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<u>ABSTRACT</u>

2	A command and control system and method for multiple turbogenerators in a grid
3	parallel system includes a master controller to start, sequence, coordinate power commands,
4	and provide fault handling to each of the individual turbogenerators and the specific control
5	modes. A bi-directional power meter, that measures the load consumption (or production
6	when a turbogenerator system is installed) in a building or application, may also be utilized.
7	This power meter can provide a reference or setpoint to the master controller for controlling
8	the individual turbogenerators.